



Ministry for the
Environment
Manatū Mō Te Taiao

Groundwater pesticides survey, 2014

Title

Groundwater pesticides survey, 2014

Publisher

New Zealand's Environment Reporting Series: The Ministry for the Environment and StatsNZ

Description

Pesticides, which include insecticides, fungicides, herbicides and plant growth regulators, are commonly used in New Zealand to control insects, diseases and weeds in primary industries such as agricultural farming, forestry and horticulture. Once applied to land or crops, pesticides can make their way through soil and enter groundwater systems. File contains whether a pesticide was detected at monitored wells, and if so, what the concentration is. File also includes surrounding land use, well use, well diameter, well depth, and screen depth, where available.

Source

Institute of Environmental Science and Research (ESR)

Rights

Creative Commons Attribution 4.0 New Zealand

Rights

Attribution 3.0 New Zealand

Rights

<http://creativecommons.org/licenses/by/3.0/nz/>

Coverage

National, 2014

Identifier

<https://data.mfe.govt.nz/table/53605-groundwater-pesticides-survey-2014/>

Identifier

FW17/007

Type

Dataset

Language

New Zealand English

Subject

water quality, groundwater